Virology

Volume 137 1984

EDITORS

W. K. Joklik, Editor-in-Chief G. E. Bruening P. W. Choppin R. Haselkorn D. W. Kingsbury A. J. Levine F. Rapp M. D. Summers P. K. Vogt

ASSOCIATE EDITORS

		ACCOUNTE	LDITOITO		
S. Adhya	J. M. Dalrymple	W. S. Hayward	R. B. Luftig	G. F. Rohrmann	V. Stollar
C. Baglioni	J. M. DeMarchi	K. V. Holmes	I. G. Miller, Jr.	B. Roizman	B. Sugden
A. K. Banerjee	E. Ehrenfeld	M. S. Horwitz	L. K. Miller	J. A. Rose	M. M. Susskine
C. Basilico	F. A. Eiserling	M. M. Howe	R. C. Miller, Jr.	L. B. Rothman-Denes	R. H. Symons
K. L. Beemon	M. K. Estes	R. Hull	P. Model	J. Sambrook	P. Tattersall
T. Ben-Porat	A. J. Faras	T. Hunter	T. J. Morris	C. E. Samuel	P. Tegtmeyer
K. I. Berns	P. Faulkner	A. O. Jackson	B. Moss	P. A. Schaffer	D. A. Thorley-
D. H. L. Bishop	B. N. Fields	J. E. Johnson	S. A. Moyer	A. Scheid	Lawson
J. M. Bishop	S. J. Flint	J. M. Kaper	F. A. Murphy	M. J. Schlesinger	D. W. Trent
L. W. Black	W. R. Folk	J. D. Keene	P. E. Neiman	I. R. Schneider	H. E. Varmus
M. A. Bratt	R. I. B. Francki	R. M. Krug	J. R. Nevins	E. M. Scolnick	I. M. Verma
T. R. Broker	E. P. Geiduschek	M. Lai	J. F. Obijeski	J. R. Scott	E. K. Wagner
J. S. Brugge	W. Gerhard	R. A. Lamb	D. J. O'Callaghan	P. B. Sehgal	E. Wimmer
B. J. Carter	R. F. Gesteland	R. A. Lazzarini	P. Palese	P. A. Sharp	O. Witte
J. M. Coffin	R. M. Goodman	A. D. Levinson	E. Paoletti	J. G. Shaw	J. Youngner
J. S. Colter	A. Granoff	L. Levintow	C. C. Payne	T. Shenk	M. Zaitlin
R. J. Courtney	D. E. Griffin	D. M. Livingston	H. J. Raskas	P. G. Spear	N. D. Zinder
S Dales	G Hager	H. F. Lodish	H. D. Robertson		



ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando New York London Toronto Montreal Sydney Tokyo

Copyright © 1984 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1984 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0042-6822/84 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 137

Number 1, August 1984

K. F. H. Powell, J. D. Harvey, and A. R. Bellamy. Reovirus RNA Transcriptase: Evidence for a	
Conformational Change during Activation of the Core Particle MYUNG-SAM CHO, LUTZ GISSMANN, AND S. DIANE HAYWARD. Epstein-Barr Virus (P3HR-1) Defective	1
DNA Codes for Components of Both the Early Antigen and Viral Capsid Antigen Complexes DENNIS J. THIELE, ERNEST M. HANNIG, AND MICHAEL J. LEIBOWITZ. Genome Structure and Expression	9
of a Defective Interfering Mutant of the Killer Virus of Yeast R. NARAYANAN, A. SRINIVASAN, AND S. A. AARONSON. Sequences in the Long Terminal Repeats of the	20
Moloney Murine Sarcoma Virus-124 Genome Which Control Transforming Gene Function Siegfried Scherneck, Frank Vogel, Hoang Lien Nguyen, and Jean Feunteun. Sequence Homology between Polyoma Virus, Simian Virus 40, and a Papilloma-Producing Virus from a Syrian Hamster: Evidences for Highly Conserved Sequences	32
MICHAEL BRUNS AND FRITZ LEHMANN-GRUBE. Lymphocytic Choriomeningitis Virus. VIII. Reciprocal	41
Formation of Pseudotypes with Vesicular Stomatitis Virus	49
EVA NAGY AND PETER DOBOS. Coding Assignments of Drosophila X Virus Genome Segments: In Vitro Translation of Native and Denatured Virion dsRNA	58
KAREN FRIDERICI, SAW YIN OH, RON ELLIS, VINCENT GUACCI, AND MICHELE M. FLUCK. Recombination	
Induces Tandem Repeats of Integrated Viral Sequences in Polyoma-Transformed Cells	67
EMILIO A. EMINI, JEAN LEIBOWITZ, DAVID C. DIAMOND, JUTTA BONIN, AND ECKARD WIMMER. Recombinants of Mahoney and Sabin Strain Poliovirus Type 1: Analysis of in Vitro Phenotypic Markers and	
Evidence That Resistance to Guanidine Maps in the Nonstructural Proteins	74
Frederick A. Eiserling, Michele Fluck, and Richard H. Epstein. Intracellular Morphogenesis of Bacteriophage T4. I. Gene Dosage Effects on Early Functions and Tail Fiber Assembly	86
Frederick A. Eiserling, John Corso, Sandra Feng, and Richard H. Epstein. Intracellular Mor-	00
phogenesis of Bacteriophage T4. II. Head Morphogenesis	95
A. Resibois, M. Colet, M. Faelen, E. Schoonejans, and A. Toussaint. ϕ EC2, a New Generalized	
Transducing Phage of Erwinia Chrysanthemi	102
DAVID REISMAN AND BILL SUGDEN. An EBNA-Negative, EBV-Genome-Positive Human Lymphoblast Cell Line in Which Superinfecting EBV DNA Is Not Maintained	113
Yu. L. Dorokhov, N. M. Alexandrova, N. A. Miroshnichenko, and J. G. Atabekov. The Informosome-like Virus Specific Ribonucleoprotein (vRNP) May Be Involved in the Transport of Tobacco Mosaic	
Virus Infection	127
Peter Staeheli, Michal Prochazka, Peter A. Steigmeier, and Otto Haller. Genetic Control of Interferon Action: Mouse Strain Distribution and Inheritance of an Induced Protein with Guanylate-	195
Binding Property MARY BAKHANASHVILI AND SAMUEL SALZBERG. Transformation by Murine Sarcoma Virus Alters the	135
Sensitivity of Clonal Cells Derived from NIH/3T3 Mouse Fibroblasts to Interferon ALBERTO MUÑOZ, MIGUEL ANGEL ALONSO, AND LUIS CARRASCO. Synthesis of Heat-Shock Proteins in	143
HeLa Cells: Inhibition by Virus Infection	150
NISSIM HAY, MARK KESSLER, AND YOSEF ALONI. SV40 Deletion Mutant (d1861) with Agnoprotein Short- ened by Four Amino Acids	160
PATRICIA WHITAKER-DOWLING AND JULIUS S. YOUNGNER. Characterization of a Specific Kinase Inhibitory	
Factor Produced by Vaccinia Virus Which Inhibits the Interferon-Induced Protein Kinase	171
SHORT COMMUNICATIONS	
VERENA GAUSS-MÜLLER, KLAUS VON DER HELM, AND FRIEDRICH DEINHARDT. Translation in Vitro of Hepatitis A Virus RNA	182
DAVID J. BZIK, BARBARA A. FOX, NEAL A. DELUCA, AND STANLEY PERSON. Nucleotide Sequence of	
a Region of the Herpes Simplex Virus Type 1 gB Glycoprotein Gene: Mutations Affecting Rate	105
of Virus Entry and Cell Fusion	185
Culture	191
GUENTHER R. ADOLF. Lymphokines Produced by Herpesvirus-Transformed Marmoset Monkey	
Lymphoid Cell Lines. I. Characterization of a Constitutively Produced Interferon CECELIA D. TRAINOR, MARTIN L. SCOTT, STEVEN F. JOSEPHS, KIRK E. FRY, AND MARVIN S. REITZ,	195
JR. Nucleotide Sequence of the Large Terminal Repeat of Two Different Strains of Gibbon	
Ane Leukemia Virus	201
H. J. M. LINTHORST AND J. M. KAPER. Circular Satellite-RNA Molecules in Satellite of Tobacco Ringspot Virus-Infected Tissue	206
V. G. CHINCHAR, D. W. METZGER, A. GRANOFF, AND R. GOORHA. Localization of Frog Virus 3 Proteins	
Using Monoclonal Antibodies	211

HANS W. JANSEN, CHRISTIANE TRACHMANN, AND KLAUS BISTER. Structural Relationship between	07
the Chicken Protooncogene c-mil and the Retroviral Oncogene v-mil	22 22
AUTHOR INDEX FOR VOLUME 137, NUMBER 1	
Number 2, September 1984	
YUKI ESHITA AND DAVID H. L. BISHOP. The Complete Sequence of the M RNA of Snowshoe Hare	ш
Bunyavirus Reveals the Presence of Internal Hydrophobic Domains in the Viral Glycoprotein	22
THOMAS W. MOLITOR, HAN S. JOO, AND MARC S. COLLETT. Porcine Parvovirus DNA: Characterization	
of the Genomic and Replicative Form DNA of Two Virus Isolates	22
T. M. A. WILSON. Cotranslational Disassembly of Tobacco Mosaic Virus in Vitro KIMIKO HAGINO-YAMAGISHI, SHUNTARO IKAWA, SADAAKI KAWAI, HIROSHI HIHARA, TADASHI YAMAMOTO,	25
AND KUMAO TOYOSHIMA. Characterization of Two Strains of Avian Sarcoma Virus Isolated from	
Avian Lymphatic Leukosis Virus-Induced Sarcomas	20
CHRISTINE C. ROBINSON AND CLARK TIBBETTS. Polar Encapsidation of Adenovirus DNA: Evolutionary	
Variants Reveal Dispensable Sequences Near the Left Ends of Ad3 Genomes	22
SUSAN S. LEINBACH, JOHN F. CASTO, AND TAYLOR K. PICKETT. Deoxyribonucleoprotein Complexes and	20
DNA Synthesis of Herpes Simplex Virus Type 1	28
DENNIS P. JACKSON, DEAN H. PERCY, AND VINCENT L. MORRIS. Characterization of Murine Hepatitis Virus (JHM) RNA from Rats with Experimental Encephalomyelitis	29
James C. Stone and R. C. Miller, Jr. Plasmid-Phage Recombination in T7 Infected Escherichia coli	36
W. G. LAVER, P. M. COLMAN, R. G. WEBSTER, V. S. HINSHAW, AND G. M. AIR. Influenza Virus Neuraminidase	
with Hemagglutinin Activity	331
L. PAUL WAKEM AND K. EBISUZAKI. An Analysis of DNA Repair and Recombination Functions of	20
Bacteriophage T4 by Means of Suppressors: The Role of das	32
L. Paul Wakem and K. Ebisuzaki. A New Suppressor of Mutations in the DNA Repair-Recombination Genes of Bacteriophage T4: sur	33
L. PAUL WAKEM, C. L. ZAHRADKA, AND K. EBISUZAKI. The Coupling of DNA Repair-Recombination	Dec
Functions with DNA Replication in Bacteriophage T4: A New DNA Repair Mutant	33
O. Sorensen, M. B. Coulter-Mackie, S. Puchalski, and S. Dales. In Vivo and in Vitro Models of	
Demyelinating Disease. IX. Progression of JHM Virus Infection in the Central Nervous System of	0.4
the Rat during Overt and Asymptomatic Phases PAUL J. HIPPENMEYER AND DUANE P. GRANDGENETT. Requirement of the Avian Retrovirus pp32 DNA	34
Binding Protein Domain for Replication	35
MICHAEL C. KIEFER, GEORGE BRUENING, AND MARY L. RUSSELL. RNA and Capsid Accumulation in	
Cowpea Protoplasts That Are Resistant to Cowpea Mosaic Virus Strain SB	37
NEAL DELUCA, STANLEY PERSON, DAVID J. BZIK, AND WALLACE SNIPES. Genome Locations of Temperature-	
Sensitive Mutants in Glycoprotein gB of Herpes Simplex Virus Type 1	38
ROGER H. MILLER AND WILLIAM S. ROBINSON. Hepatitis B Virus DNA Forms in Nuclear and Cytoplasmic Fractions of Infected Human Liver	399
SHORT COMMUNICATIONS	0.4
BISWENDU B. GOSWAMI, GILLES GOSSELIN, JEAN LOUIS IMBACH, AND OPENDRA K. SHARMA. Mechanism	
of Inhibition of Herpesvirus Growth by 2'-5'-Linked Trimer of 9-β-D-Xylofuranosyladenine	400
MICHAEL S. HALPERN, JAMES M. ENGLAND, LLOYD FLORES, JOHN EGAN, JOHN NEWBOLD, AND WILLIAM	
S. MASON. Individual Cells in Tissues of DHBV-Infected Ducks Express Antigens Crossreactive with Those on Virus Surface Antigen Particles and Immature Viral Cores	40
M. J. Tevethia. Immortalization of Primary Mouse Embryo Fibroblasts with SV40 Virions, Viral	400
DNA, and a Subgenomic DNA Fragment in a Quantitative Assay	41
LESTER M. SHULMAN, MICHAEL E. KAMARCK, DORIS L. SLATE, FRANK H. RUDDLE, ANDREW W.	
Branca, Corrado Baglioni, Beth Lynn Maxwell, Jordan Gutterman, Paul Anderson,	
CATHRYN NAGLER, AND JAN VILCEK. Antibodies to Chromosome 21 Coded Cell Surface Components Block Binding of Human α Interferon but Not γ Interferon to Human Cells	10
Mary J. Tevethia and David J. Spector. Complementation of an Adenovirus 5 Immediate Early	42
Mutant by Human Cytomegalovirus	42
AMIYA K. BANERJEE, DENNIS P. RHODES, AND DALIP S. GILL. Complete Nucleotide Sequence of the	
mRNA Coding for the N Protein of Vesicular Stomatitis Virus (New Jersey Serotype)	43
CHRIS M. PRESTON AND DAVID TANNAHILL. Effects of Orientation and Position on the Activity of	
a Herpes Simplex Virus Immediate Early Gene Far-Upstream Region Author Index for Volume 137	43
Subject Index for Volume 137	44
	14